

Fig. 1 Changes in blood flow in rat tails ($n = 6$) after administration of 4% NaCl.
 *Significantly different at $p < 0.05$ (t-test). **Significantly different at $p < 0.01$ (t-test).
 □; Placebo (300 mg / 100 g) ; ● ; *P. yezoensis* peptide fraction (300 mg / 100 g)
 ▲ ; 4% NaCl (1.0 ml)



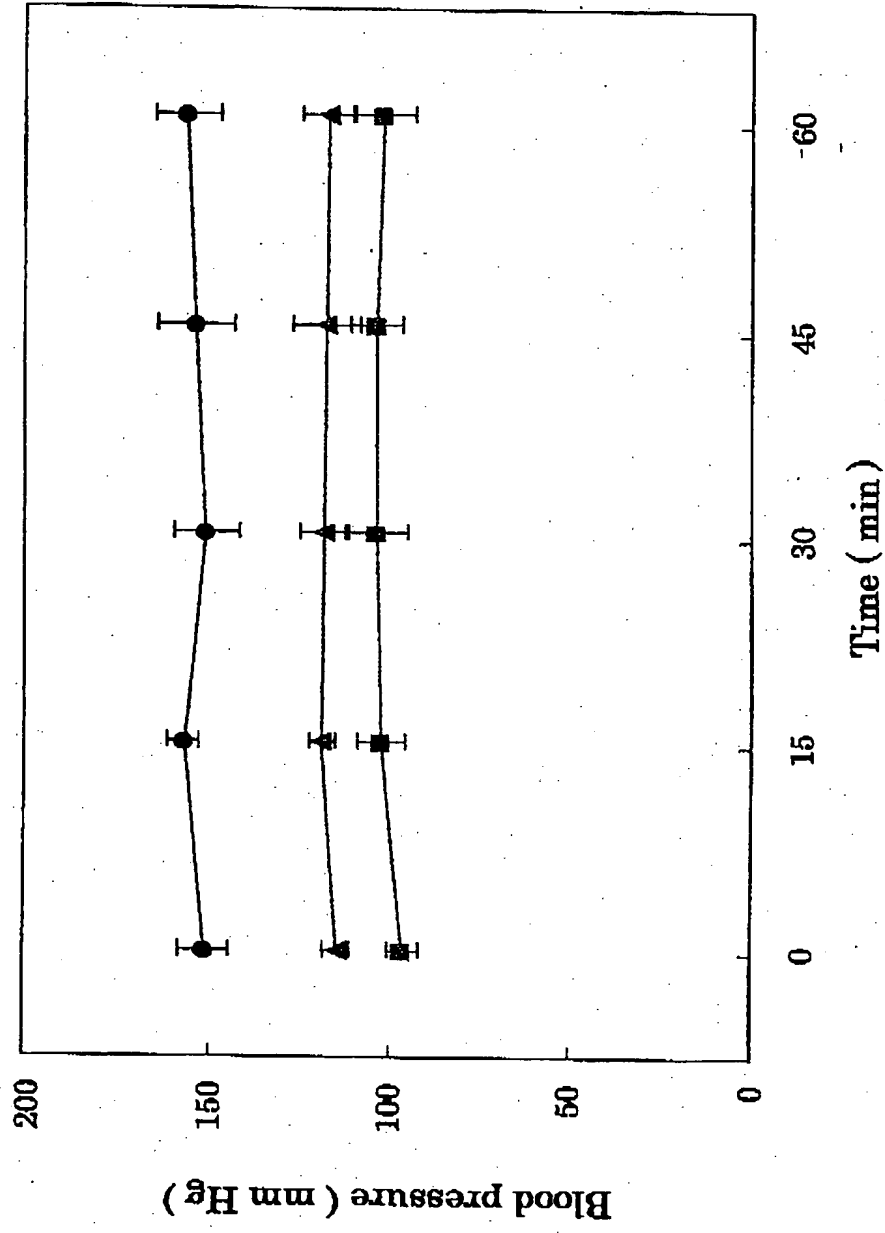
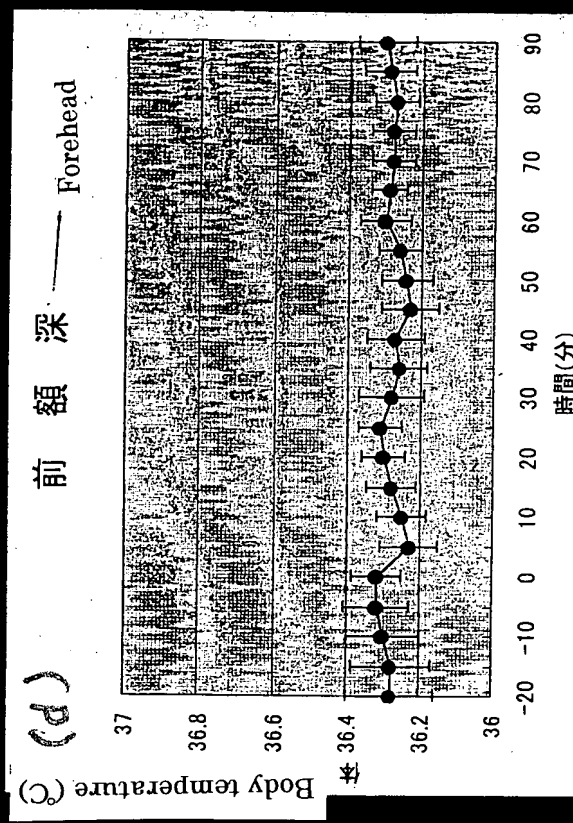
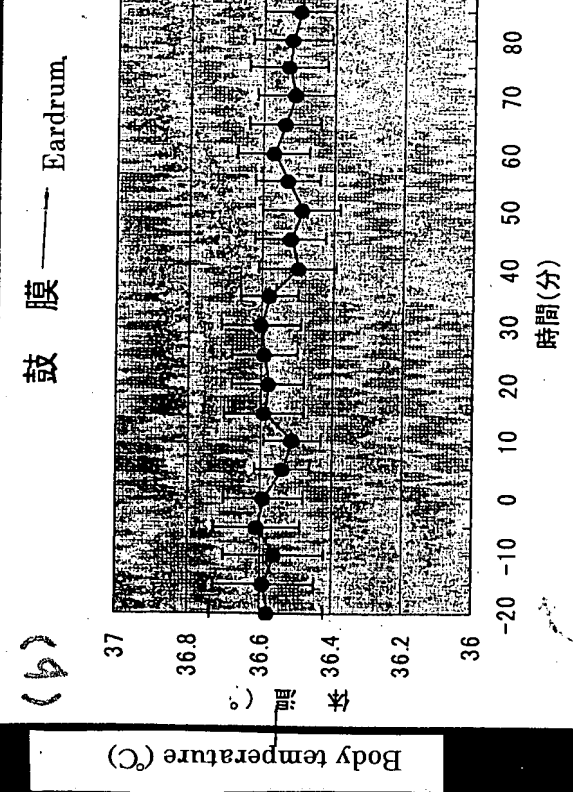
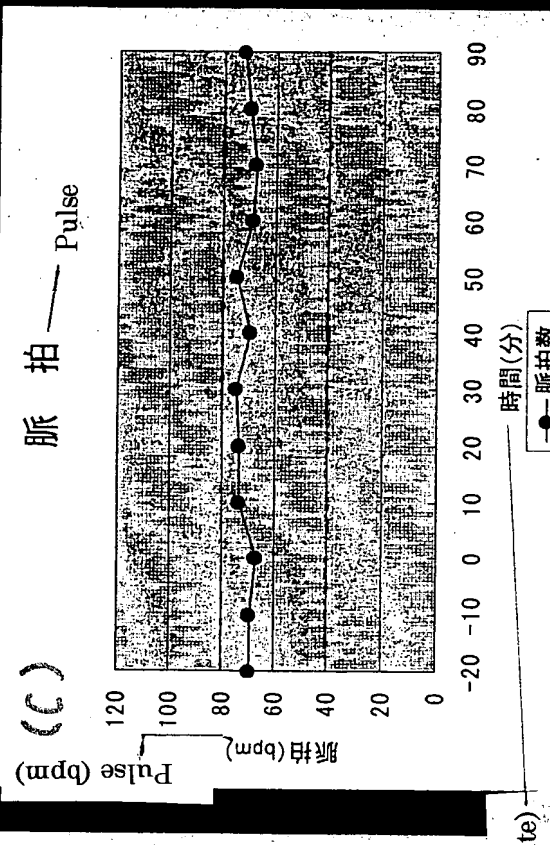
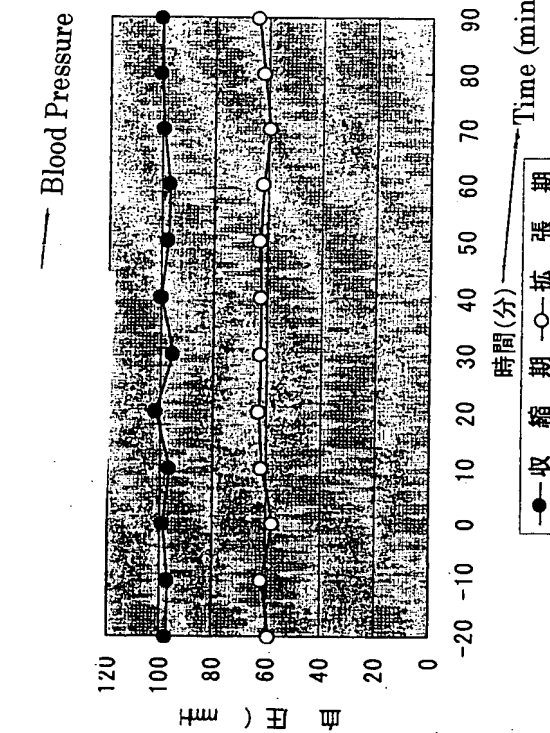


Fig. III

Ⅲ. 脈拍數と脳温

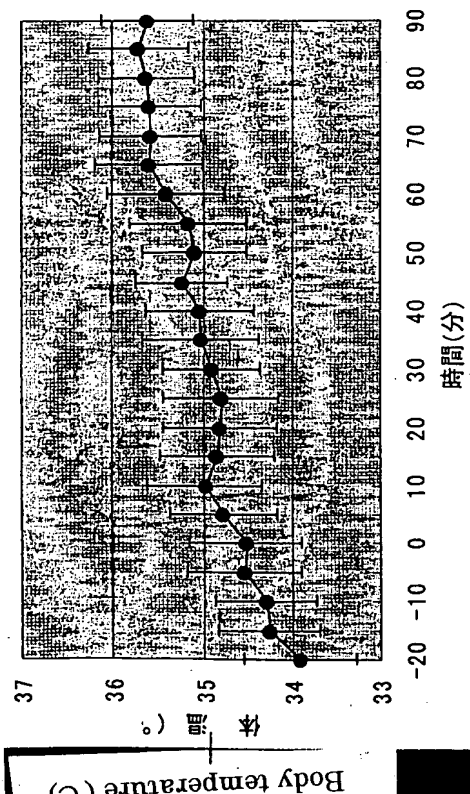
Blood Pressure • Pulse and Brain Temperature



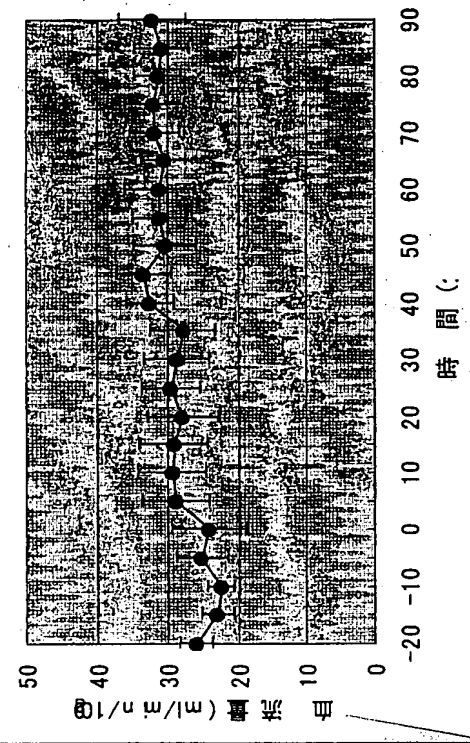
指・足趾の皮膚温と皮膚血流

Fig. IV

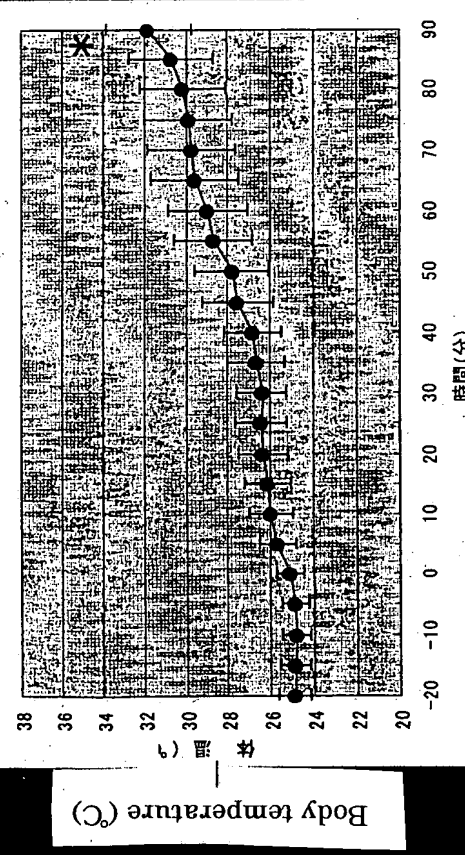
F 指皮 — Finger-skin



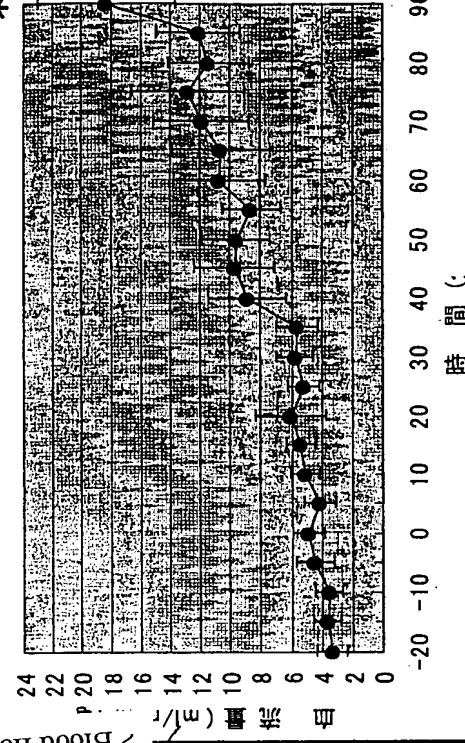
E 手指皮膚血流 — Blood flow on finger-skin



F 足趾皮膚 — Foot-skin



E 足趾皮膚血流 — Blood flow on foot-skin



Oriental Medicine Research Center of the Kitasato Institute
Mean \pm SE
*: P0.05